

Plainview, Texas, Aug. 22 1910.

J.T. Robinson,

Commissioner of Gen. Land Office,

RECEIVED

Austin, Texas. AUG 25 1910

Dear sir:-

Referred to Map

Please find inclosed copy of field notes of survey of the North boundary line of Lamb County between Lamb and Castro counties and between Lamb and Parmer counties.

Castro and Parmer Counties were notified in due time and in accordance with the law. The date notified to Castro County was to begin the survey of Castro and <sup>Lamb</sup> Counties on May 10 1910 and to begin at the N.W. Cor. of Hale County. On May the 10th. I reported on the ground at said N.W. Cor. of Hale County and waited the full day but Castro's Surveyor failed to be there. So in accordance with Article in the absence of Said Castro County Surveyor I commenced the Survey of This the North line Of Lamb County as described in field notes herewith in closed to the S.W. Cor. of Castro County and adjusted this line so as to be a line of parallel from the N.W. Cor. of Hale to 4 lime stone rocks the S.W. Cor. of Castro County, said 4 rocks being 30 miles South of the N.W. Cor. of Castro County as surveyed by W.D. Twitchel.

The date set to meet Parmer County Surveyor was May 13th. at the S.W. Cor. of Castro County. I, with Parmer County surveyor, met here on the date named and I with my set of Chainmen made survey to N.W. Cor. of Lamb County in presence of F.A. Cook the surveyor appointed by Parmer County. Parmer county sur. did not agree to this line so I made arrangement with him to wait till he could begin at the N.W. Cor. of Parmer County and run 30 miles South and Thence due East to a point a little South of the 4 lime stone rocks as called for Castro's S.W. Cor. . We then made final agreement that Parmer County Surveyor should adjust his line so as to be a line of parallel from S.W. Cor. of Parmer County to the 4 ~~lime~~ lime stone rocks and a copy of these field notes ~~xxxxxx~~ of the line thus agreed upon is herewith inclosed and are identical with those that Mr. Cook has filed in County Clerk of Parmer County, Texas.

Baily and Hockley Counties are unorganized counties so the County Judge of Lamb County did not <sup>send</sup> out notices to those counties which of course was not done in regular order. A copy of field notes of West and South Boundary line survey of Lamb county is herewith inclosed.

Please examine these field notes and if they are satisfactory send me a statement to the fact that they have been received and recorded in your office. I will need this statement from you as it is the agreement with the Commissioner's Court of Lamb County that I was to see ~~xxxxx~~ that these field notes were approved by the Commissioner of the General Land Office at Austin, Texas.

Yours truly

W. H. Tilson

Duly appointed by Comm. Court of Lamb County, Tex.

Counter 56032

*I am sending plot under separate cover.*

FIELD NOTES FOR THE SURVEY OF THE COUNTY LINE BETWEEN CASTRO AND LAMB COUNTIES

May 10-12th, 1910.

The manner of making this survey was by means of chords and offsets, chords being 15 mile length and on first running the line due West it was in error to the North by thirty seconds (30") making the Course as first run N. 89° 59' 30" W. and going North of 4 lime stone rocks 17 vrs. set for S.W. Cor. Castro County from the N.W. Cor. Castro County and missing the line previously run for South line of Castro by about 7 Vrs. (Probably previous line was made by Twitchel). From this first line I have made, I corrected these mile points so as to have its course to the 4 rocks from the N.W. Cor. Hale County thereby making the County line going Westward have a course of S. 89° 59' 20" W., this being a very small fraction S. of due West as required and designated by acts of the Legislature in Aug. 21 1876. Latitude 34° 19' ; Azimuth 1° 25' from Eastern Elongation. Beginning at circular trench and rock set for the N.W. Cor. of Hale County, same being the N.E. Cor. Lamb and S. line of Castro County.

Thence S. 89° 59' 20" W. 1900.8 Vrs. a Mound, circular trench and 1x4 ft.

Galvanize pipe marked "LAMB" for Mile one.

"M 1"

Thence S. 89° 59' 20" W. a Md., circular trench and pipe galvanize 1x4' marked "Lamb" and same being 130-230 Vrs. West of Lake; and from whence iron pin & 4 pits Brs. S. 78° 5' W. (S. 55.4 Vrs. and West 262.1 Vrs.) same being the mid point on West line of Sec. 2 Blk. S5 D. & S.E. Ry. Co. Lamb County, Texas.

Thence S. 89° 59' 20" W. 1900.8 Vrs. Md., Cir. trench and 1x4' Galvanize pipe marked "Lamb" and "M 3" for Mi. 3.

Thence S. 89° 59' 20" W. 1900.8 Vrs. Md., <sup>ci.</sup> trench, & 1x4' Galvanize pipe for Mi. 4.

Thence S. 89° 59' 20" W. 1900.8 Vrs. Md., circular trench, and 1x4 ft. Gal. pipe marked "Lamb" and "M5".

Thence S. 89° 59' 20" W. 1900.8 Vrs. Md., Cir. trench, 1x4' ft. Gal. pipe marked "LAMB" & "M6".

Thence S. 89° 59' 20" W. at 692 Vrs. drain to South; at 784 Vrs. crossing McKenzie Trail course N.W. & S.E.; in all 1900.8 Vrs. a mound, circular trench, and 1x4' ft. Gal. pipe marked "LAMB" and "M7" and located on hill North of Catfish Creek.

Thence S. 89° 59' 20" W. at 719 Vrs. across bend of Catfish Creek; at 960 Vrs. cross same, course N.W.; in all 1900.8 Vrs. a mound and circular trench, with 1x4 ft. Gal. pipe marked "LAMB" and "M8" and is 5.6 Vrs. South of another Md. and Cir. trench made by me.

Thence S. 89° 59' 20" W. 1900.8 Vrs. over hill a mound, cir. trench, and 1x4' ft.

Gal. pipe marked "LAMB" and "M9" and is 6.2 Vrs. S. of similar Md. and trench and is 185 steps West and 4.7 Vrs. South of 3 pits placed by party who made a previous survey of this line for Castro County.

10 Thence S. 89° 59' 20" W. at 395-661 Vrs. is water edge of lake; in all 1900.8 Vrs. Mound, Cir. trench, and 1x4 ft. Gal. pipe marked "LAMB" and "M10" and S. of similar Md. and trench.

11 Thence S. 89° 59' 20" W. 1900.8 Vrs. a Mound, Cir. trench, and 1 inch x4ft. Gal. pipe marked "LAMB" and "M11" and is S. of similar Md. and trench.

12 Thence S. 89° 59' 20" W. at 1145 Vrs. cross trail, course S.W. in all 1900.8 Vrs. a Md., Cir. trench, and 1x4ft. gal. pipe marked "LAMB" and "M12" located in field and in ravine like depression course to North to Lake; and from a point 14.1 Vrs. North of pipe a W. Mill Brs. N. 86° 56' E. 224.5 Vrs.

13 Thence S. 89° 59' 20" W. at 486.6 Vrs. W. line of Sec. 29 Blk. 1 Halsell's Sub-Div. of Spring Lake Ranch and 780 Vrs. S. of its N. W. Cor.; in all 1900.8 Vrs. a mound, cir., trench and a 1x4 galvanize pipe marked "LAMB" and "M13" same being S. of similar Md. and trench placed by me and about 1/4 Mi. S. 30 E. of lake.

14 Thence S. 89° 59' 20" W. 1900.8 Vrs. a mound and circular trench with 1x4ft. galvanize pipe marked "LAMB" and "M14" 9.7 Vrs. South of similar Mound and trench made by me and is 185 steps West and 7.0 Vrs. South of 3 old pits previously made by some one else for S. line of Castro County.

15 Thence S. 89° 59' 20" W. 1900.8 Vrs. a mound, Cir. trench and a 1x4ft. gal. pipe marked "LAMB" and "M15" S. of similar Md. & trench.

16 Thence S. 89° 59' 20" W. 1900.8 Vrs. a mound, Cir. trench, and 1x4ft. gal. pipe marked "Lamb" and "M16" and is in field.

17 Thence S. 89° 59' 20" W. at 486 Vrs. the West line of Sec. 25 Blk. 1 of Halsell's Sub-Div. and N.W. Cor. Sd. Sec. is North 858.8 Vrs.; in all 1900.8 Vrs. a mound Cir. trench and 1x4ft. gal. pipe marked "LAMB" and "M17" and is 37 Vrs. West of West water edge of lake.

18 Thence S. 89° 59' 20" W. 1900.8 Vrs. a Mound, Cir. trench, 1x4ft. gal. pipe marked "LAMB" and "M18" on open prairie.

19 Thence S, 89° 59' 20" W. 1900.8 Vrs. a mound, Cir. trench, and a 1x4ft. gal. pipe marked "LAMB" and "M19" and from a point 20.3 Vrs. North of pipe a W. Mill Brs. N. 21° 30' W.

20 Thence S. 89° 59' 20" W. at 700 vrs. water edge of lake to North Brs. North 38 Vrs; in all 1900.8 Vrs. a mound, Cir. trench, and a 1x4ft. gal. pipe marked "LAMB" and "M20"; and at a point 22 Vrs. N. of pipe a W. Mill, sighted on previous mile, Brs. N. 41° 19 1/2' E. ~~xxxxxxx551x200xxxxxxxixixkexxax.~~

21 Thence S. 89° 59' 20" W. at 531-600 Vrs. small lake & at 1900.8 Vrs. a mound cir. trench, and a 1x4ft. galvanize pipe marked "LAMB" and "M21" S. of similar md. and trench.

- 2- Thence S.  $89^{\circ} 59' 20''$  W. at 736- 855 Vrs. lake in all 1900.8 Vrs. a mound, cir. trench, and  $1 \times 4'$  gal. pipe marked "LAMB" and "M22".
- 2-3 Thence S.  $89^{\circ} 59' 20''$  W. 1900.8 Vrs. a mound, Cir. trench,  $1 \times 4'$  ft. galvanized pipe marked "LAMB" and "M23".
- 2-4 Thence S.  $89^{\circ} 59' 20''$  W. 1900.8 Vrs. a mound, cir. trench, and a  $1 \times 4'$  ft. galvanized pipe marked "LAMB" and "M24".
- 2-5 Thence S  $89^{\circ} 59' 20''$  W. at 842 Vrs. fence course N.  $1^{\circ} 58' E.$ , in all 1690.8 Vrs. 4 lime rocks and circular trench previously set for S.W. Cor. Castro County from the N.W. Cor. of said Castro County same being the S.E. Cor. Parmer County and the North line of Lamb County, Texas.

I, W.H. Tilson, Surveyor of Lamb County, Texas and duly appointed by the Commissioner's Court of Lamb County Texas, to make this survey, do hereby certify that the foregoing survey was made by me on the ground and according to law; that the limits, boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field notes, just as I found them on the ground. This 4th. day of July 1910.

W.H. Tilson.  
County Surveyor of Lamb County, Texas.

FIELD NOTES OF THE SURVEY OF COUNTY LINE BETWEEN LAMB AND PARMER COUNTIES.

Surveyed by W.H.Tilson, in May 15th. 1910. in presence of F.A.Cook Surveyor of Parmer County same having been run from the N.W.Cor.Hale County 10th-15th. of May in which no line was agreed upon. In July 1910. this line was resurveyed by F.A.Cook from Parmer's S.W.Cor. in presence of W.H.Tilson Surveyor of Lamb County and to which survey of this last date is the final survey agreed upon as the boundary line between Lamb and Parmer Counties, which read as follows:

Beginning at a cedar post 34.4 Vrs. South of point where this cedar post was set by W.H.Tilson in May 1910 for the N.W.Cor.of Lamb County, Said post is marked Lamb on East side, 'P' on N.side, and 'B' on W.side and is 5ft.Long, 3ft. in ground and 2ft.out and in center circular trench and mound, North of lake. Thence N.89° 55' E. 873 Vrs. 2" iron pipe 4-1/2 ft.long marked 'P' for Parmer's East 25 mile point and marked 'L' on S, side of pipe said pipe set in center of mound 2ft.high and 8ft.in Dia.

Thence N.89° 55' W. at 1800 Vrs. W.edge of lake in all 1900.8 Vrs. 2" pipe 4-1/2ft. long marked 'P', '26', and 'L' in center of mound 2ft.high and circular trench 8ft.in diameter, for mile 26 East on Parmer's South line from S.W.Cor. Parmer County.

Thence N.89° 55' E. at 259 Vrs. E. edge of lake in all 1900.8 Vrs. 2" iron pipe 4-1/2ft.long marked 'P', '27', and 'L' in center of Mound 2ft.high and circular trench 8ft.in Dia.

Thence N.89° 55' E. at 252 Vrs. West edge of lake, at 4~~58~~ Vrs.E. edge of lake in all 1900.8 Vrs. 2" iron pipe 4-1/2ft, long marked 'P', '28', and 'L', is in center of mound 2ft.high and circular trench 8ft.in Dia. for 28th Mile East on Parmer's South line from its S.W.Cor.

Thence N.89° 55' E. 1900.8 Vrs. 2" iron pipe marked 'P', '29' and 'L', is in center of mound 2ft.high and a circular trench 8ft.in Dia. for 29th.mile on Parmer's South boundary.

Thence N.89° 55' E. 1238 Vrs. 4 lime stones set within circular trench, same being the S.W.Cor.Castro County, the S.E.Cor.of Parmer County and the North line of Lamb County 210 Vrs. East from mile point 25 on Lamb's North Boundary line as run from the N.W.Cor.Hale County in May 1910. by W.H.Tilson. Whence N.W.Cor. of Capitol League No.582 Brs. North 1877.4 Vrs. North and 701 Vrs. West.

R.M.Miller, L.L.French, and Vernon Curl, Chainmen on this Sur. of May 1910.

I, W.H.Tilson Surveyor of Lamb County Texas do hereby certify that the foregoing survey was made by me on the ground, and according to law; that the limits, boundaries, and corners, with the marks, natural and artificial, are truly described in the foregoing plat and field Notes, just as I found them on the ground.

W.H.Tilson  
Sur.of Lamb County. Tex.

FIELD NOTES FOR THE SURVEY OF THE WEST LINE BETWEEN LAMB AND BAILEY COUNTIES  
AS SURVEYED BY W.H.TILSON MAY 13th.-16th. 1910.

- Beginning at a cedar post marked 'LAMB', 'P', and 'B' the N.W. Cor. of Lamb County as established and agreed with Parmer County surveyor in July 1910, same being 34.4 Vrs. South of point established by W.H. Tilson in May 1910 for N.W. Cor. of Lamb County and from which point 34.4 Vrs. North of post a wind mill Brs. N.  $4^{\circ} 31' 30''$  W., Y.L. ranch W. mill Brs. S.  $21^{\circ} 23'$  W., W. mill S.  $73^{\circ} 51'$  W., W. mill S.  $42^{\circ} 58'$  E.
- Thence South at 656-768 Vrs. lake in all 1866.4 Vrs. 1" galvanize pipe 4ft. long marked 'LAMB', 'M' in center of circular trench 8ft. in Dia. and Md. 2ft. high.
- Thence South 1900.8 Vrs. 1" gal. pipe 4ft. long marked 'Lamb' & 'M2' in center of circular trench and mound.
- Thence South 1900.8 Vrs. 1" gal. pipe marked 'Lamb', 'M3' in center of circular trench and mound.
- Thence South 1900.8 Vrs. 1" pipe marked 'Lamb', 'M4' in center of mound and circular trench.
- Thence South 1900.8 Vrs. 1" gal. pipe 4ft. long marked 'LAMB' and 'M5' in center of mound and circular trench.
- Thence South at 900-1200 vrs. lake in all 1900.8 vrs. 1" gal. pipe marked 'LAMB' and 'M6' in center of mound and circular trench.
- Thence South at 968-1152 Vrs. sand canyon at 1152 Vrs. top of white bald sand hill, in all 1900.8 vrs. 1" gal. pipe 4ft. long marked 'LAMB' and 'M7' in center of mound and circular trench; when 2" pipe Brs. N.  $15^{\circ} 5'$  W. 76.5 Vrs.; whence W. mill Brs. S.  $60^{\circ} 48'$  W.; whence W. mill Brs. S.  $41^{\circ} 38'$  W.; W. mill Brs. N.  $66^{\circ} 48'$  E. *1853 Vrs.*
- Thence South 1900.8 Vrs. over level sandy prairie 1" galvanize pipe 4ft. long in center of mound and circular trench, marked 'LAMB', 'M8'.
- Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB', 'M9' in center of mound and circular trench; whence W. mill Brs. N.  $20^{\circ} 36'$  E.; whence W. mill Brs. N.  $60^{\circ} 31-1/2'$  W.; whence W. mill S.  $84^{\circ} 8'$  E.
- Thence South 482.08 Vrs. is beginning of sand hills, in all 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M10' and mound and circular trench in between 2 small sand hills.
- Thence South at 474. Vrs. point on sand hills; whence W. mill Brs. N.  $13^{\circ} 51-1/2'$  E., in all 1900.8 Vrs. 1" galvanize pipe marked 'LAMB', 'M11' for mile No. on Lamb's West Boundary line.
- Thence South 1900.8 Vrs. 1" gal. pipe marked 'LAMB', and 'M12' in center of mound and circular trench; whence the N.W. Cor. League No. 218 Brs. North 147 Vrs. and East 1782 Vrs.
- Thence South 1900.8 Vrs. 1" gal. pipe marked 'LAMB' and 'M13'; whence W. mill Brs. S.  $30^{\circ} 33'$  E.

- 7 Thence South 1900.8 Vrs. 1" galvanize pipe 4ft. long marked 'LAMB' and 'M14' in center of mound and cir. trench; whence W. mill Brs. N.  $19^{\circ} 4-1/2'$  E. S.  $82^{\circ} 35'$  W.
- 8 Thence South 1900.8 Vrs. mound and circular trench 1" galvanize pipe marked 'LAMB' and 'M15'; whence W. mill Brs. S.  $53^{\circ} 8'$  E.
- 9 Thence South 1900.8 Vrs. 1" gal. pipe, mound, circular trench, marks on pipe 'LAMB' and 'M16'; whence lake Brs. N.  $30^{\circ} 130$  Vrs.
- 10 Thence South over rolling prairie 1900.8 Vrs. 1" gal. pipe marked 'LAMB' and 'M17' in center of mound and circular trench.
- 11 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M18' is 4ft. long in center of mound and circular trench.
- 12 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M19' in center of mound and circular trench and 4ft. long: whence 2W. mill in lake Brs. S.  $80^{\circ} 46-1/2'$  E. and S.  $75^{\circ} 56'$  E. and at a point 113.4 Vrs. N. same W. mills Brs. S.  $67^{\circ} 57'$  E. and S.  $64^{\circ} 12'$  E. in above respective orders, thus making one mill 123.1 vrs. S and 491.3 vrs. E. of this mile point No. 19 on west boundary line of Lamb County.
- 13 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M20', is 4ft. long in center of mound and circular trench as required by law.
- 14 Thence South at 1416 Vrs. E. & W. fence, in all 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M21' in center of a mound 2ft. high and 8ft. in dia. with circular trench whence W. mill S.  $0^{\circ} 47'$  E.
- 15 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M22' 4ft. long in center of mound and a circular trench 8ft. in dia. whence the S.E. Cor. of League No. 210 Brs. South 871.8 Vrs. and East 1460.8 Vrs. as located by W.D. Twitchel after County line was established.
- 16 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB', 'M23' is 4ft. long in center of mound 2ft. high and circular trench 8ft. in Dia.; whence a wind mill Brs. N.  $1^{\circ} 47'$  E. and is about 1161 Vrs. North and exact 36 Vrs. East of County line.
- 17 Thence South 1900.8 Vrs. 1" gal. pipe marked 'LAMB' and 'M24', and is in center of Md. and circular trench.
- 18 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M25', in center of mound and circular trench.
- 19 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M26' in center of mound and circular trench 8ft. in Dia.
- 20 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M27' in center of mound 2ft. high and trench 8ft. in dia.; whence lake Brs. North 1197-1513.
- 21 Thence South 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M28', is 4ft. long set 2' 6" in ground and 1' 6" out of ground and is in center of mound 2ft. high

and circular trench 8ft.in dia;whence wind mill Brs.S.27°46' W., W.mill Brs.N 78°6'W. W.mill Brs.S.73°11'W.;grove of trees Brs.S.48°43' W. S.50°24' W.

Thence South 1900.8 Vrs.1"gal.pipe marked 'LAMB' , 'M29',is 4ft.long set in center of Md.and circular trench.

Thence South 1900.8 Vrs.1" galvanize pipe marked 'LAMB' and 'M30' in center of mound and circular trench 8ft.in dia.

Thence South at 628.5 Vrs.E.& W. fence, same being the N.line of Capitol League No.879 and <sup>about</sup> 2300--Vrs.West from its N.E.Corner which N.E.Cor.is denoted by 4 pits.with course of said Capitol League line <sup>approximately 33'</sup> S.89°E.in all 1900.8 Vrs.1" galvanize pipe 4ft.long marked 'LAMB' and 'M31' set 2' 6" in ground in center of mound 2ft.high and circular trench 8ft.in Dia.and near depression;whence W.mill Brs.N.82° 59' 30" W.,W.Mill Brs.S. 41° 1' W.

Thence South 1900.8 Vrs.an iron pipe in center of mound 2ft.high and 8ft. in Dia.whence lake Brs.N.45 E. about 250 Vrs.

Thence South 1900.8 Vrs.1" Gal.pipe marked 'LAMB' and 'M33' in center of mound and circular trench 8ft.in Dia.for Lamb's33rd.mile South on its West boundary line from N.W.Cor.same.

Thence South 1233.6 Vrs.a large rock 17"X13"X 11" marked WHT on top side and L on end to N.E. with other small rocks in center of circular trench 8ft.in Dia.and on West side of rocky slope.whence W.mill Brs.S. E. wind mill Brs N. W. wind mill Brs.S. W. all being for the S.W.Cor. of Lamb County said rock is <sup>about</sup> 170 Vrs.East of drain,course S.45 W. to draw about 1 mi.away. Vernon Curl,R.M.Miller,L.L.French chainmen.

I,W.H.Tilson,Surveyor of Lamb County, Texas. do hereby certify that the foregoing survey was made by me on the ground, and according to law; that the limits,boundaries and corners, with the marks, natural and artificial, are truly described in the foregoing Plat and Field Notes, just as I found them on the ground. This 3rd.day of August 1910. Olton, Lamb County,Texas

W.H.Tilson

Surveyor of Lamb County,Texas.



FIELD NOTES OF THE SURVEY OF THE BOUNDARY LINE BETWEEN LAMB AND HOCKLEY

COUNTIES. Surveyed May 18th.-20th.1910.

Azimuth 1° 24' 40"; Latitude 33° 56' N.

Note the 30 miles of the South line of Lamb was surveyed and established by running chords of 15 mile length and making off-set to South as shown on plat. The field notes herewith are made to read direct with the lines as the pipes ~~be~~ have been placed, that is each pipe is directly on a line of parallel run from the S.W. Cor. of Hale County, as required by law.

*This boundary corner seems to be cross's abandoned county corner placed 573 west of Willington's recognized corner of Hale and Lubbock counties. - 2-2-10 - (Fitchell)*  
Beginning at a galvanize pipe set 1' 8" out of ground in center of now a circular trench and hole, said pipe marked 'S.W.H.', 'L.H.' about ~~500~~<sup>477</sup> Vrs. West of Spade fence and about 450 Vrs. West of 4 old pits.

Thence West 1900.8 Vrs. on line perpendicular to Meridian line and mid, point of this mile a 1" galvanize pipe 4 ft. long marked 'LAMB' and 'M1' for Lamb's 1st. South mile West on boundary line.

Thence West 1900.8 Vrs. 1" pipe marked 'LAMB', 'M2' in center of 2ft. mound and circular trench 8ft. in Dia.

Thence West 1900.8 Vrs. 1" gal. pipe marked 'LAMB', 'M3' 4ft. long in center of mound and circular trench 8ft. in Dia.

Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M4' set 1' 6" above ground and 2' 6" in ground in center of mound 2ft. high and 8ft. in Dia. circular trench.

Thence West 1900.8 Vrs. 1" gal. pipe 4ft. long marked 'LAMB' and 'M5' in center of mound and circular trench 8ft. in dia; whence the S.E. Cor. Sec. 123. Blk. A. of R.M. Thomson Survey, Brs. ~~S. 2410~~<sup>S. 2410</sup> Vrs. and East ~~467~~<sup>467</sup> Vrs. course of same is N. 0° 25' E. approx. *same consisting of pebbles on S.W. side of Yellow House draw as called for in original field notes of same*

Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M6' 4ft. long and in center of mound and circular trench whence draw 100-220 vrs. East, a wind mill Brs. S. 707.7 Vrs. and E. 438 Vrs.

Thence ~~East~~<sup>West</sup> 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M7' is 4ft. long and in center of mound and circular trench 8ft. in dia.

Thence West at 316-536 Vrs. lake at 1440.5 Vrs. West fence of Spade ranch, in all 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M9' set in ground 2' 6" and 1' 6" out, in center of mound 2ft. high and circular trench 8ft. in dia. *should be 8th of 10 according to sketch*

Thence West at 900 vrs. N. edge of lake, in all 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M10' mound and Cir. trench whence from point 8.7. vrs. North a wind mill Brs. S. 83° 00' W.; about 1/2 mile N. 45 W. is lake.

Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB', 'M11' in center of mound and trench; whence from point 6.8 Vrs. North a wind mill Brs. S. 32° 24' W.

- 12 Thence West 1900.8 Vrs. 1" gal. pipe marked 'LAMB' and 'M12' is 4ft. long and 2' 6" in ground in center of Cir. trench and Md.
- 13 Thence W. 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M13' in center of Md. and Cir. trench.
- 14 Thence West 1900.8 Vrs. on a line perpendicular to Meridian line at mid point of this mile, to a 1" pipe, 4ft. long marked 'LAMB' and 'M14', set 2' 6" in ground in center of mound and Cir. trench 8ft. in Dia. whence from point 2.2 Vrs. North a wind mill Brs. S. 18° 14' W. over hill and in depression; wind mill Brs. N. 18° 21' E. about 2 miles; this point on level mesquite prairie.
- 15 Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M15' in center of mound 2ft. high and cir. trench 8ft. in dia.
- 16 Thence West 1900.8 Vrs. 1" galvanize pipe marked 'Lamb' and 'M16' in center of Md. and Cir. trench and 40-300 vrs. West of lake.
- 17 Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M17', is 4ft. long set 2' 6" in ground, in center of mound 2ft. high and cir. trench 8ft. in Dia.
- 18 Thence West 1900.8 Vrs. on a line perpendicular to the Meridian at mid point of this mile, for 1"x4ft pipe marked 'LAMB' and 'M18' set 2' 6" in ground and in center of mound 2ft. high and Cir. trench 8ft. in dia.; whence from a point 5.5 Vrs. North a wind mill Brs. S. 9° 25' W.; wind mill Brs. N. 13° 56' W.; wind mill Brs. S. 81° 2' W. and is located at the Yellow House; wind mill S. 51° 27' W. and a fence is 280 Vrs. East.
- 19 Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M19' is 4 ft. long and is located in a lake 25 vrs. from its W. edge and 200 Vrs. from its East edge in center of Md., Cir. trench.
- 20 Thence West at 1120 Vrs. edge of bluff, at 1300 Vrs. foot of bluff, [note compensation 2 vrs], in all 1900.8 Vrs. 1" gal. pipe, mound, and Cir. trench; whence from a point 7.5 Vrs. N. East gate post Brs. N. 9° 2' 30" E.; wind mill Brs. S. 33° 18' W.
- 21 Thence West at 968 Vrs. point top of hill, in all 1900.8 Vrs. 1" pipe marked 'LAMB' and 'M21' 300 Vrs. W. from East edge of lake and 743 Vrs. from its West edge; whence from a point 8.3 Vrs. North a wind mill at Yellow House Brs. S. 64° 55' W.
- 22 Thence West 1900.8 Vrs. 1" galvanize pipe marked 'LAMB' and 'M22' in center of mound and cir. trench in wide flat of Yellow House Draw; whence from a point 8.6 vrs. North a wind mill Brs. S. 23° 13' E.; Yellow House wind mill Brs. S. 36° 36' W. 1700.8 Vrs. from sd. point.
- 23 Thence West at 1715.6 Vrs. top of bluff, in all 1912.8 Vrs. 1"x4ft. galvanize pipe marked 'LAMB' and 'M23' mound and Cir. trench.

State of Texas )

County of Lamb }

I G.T.Gallaway County Clerk in and for Lamb County

Texas, Do hereby certify that the foregoing is a true and correct copy  
and Plat  
of the Field notes, as made by W.H.Tilson for Lamb County and appears  
of record in The Minutes of the Commissioner's Court records of  
Lamb County, Texas in Volume One(1) at page Fifty (50) to Fity Seven (57)  
exclusive , now on file in my office,

Given under my hand and seal of said Court ,at office in Olton  
this the 9th Day of August 1910

G.T. Gallaway Clerk  
of County ,Court in and for Lamb County

Texas.

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3/

Lamb County  
N. W. and South Boundaries.

9-10-1910  
Amnicutt

See letter books

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